## Search Notes



|   | Application/Control No. | Applicant(s)/Patent Under Reexamination |
|---|-------------------------|---|
|   | 10763985                | LEE ET AL.                              |
|   | Examiner                | Art Unit                                |
| i | Kim, David S            | 2613                                    |

| SEARCHED |  |  |  |  |  |  |
|----------|--|--|--|--|--|--|
|          |  |  |  |  |  |  |

| SEARCH NOTES  | •         |                         |  |
|---|-----------|-------------------------|--|
| Search Notes  | Date      | Examiner                |  |
| EAST search - see search history printout   | 1/18/2007 | DSK, 1/19/2006          |  |
| www.google.com - search terms: hdlc wiki  | 1/18/2007 | DSK                     |  |
| scholar google.com - various combinations of the following terms: hdlc high-level data link olt onu control procedure memory based tdm demultiplexer  | 1/18/2007 | DSK, 1/19/2006          |  |
| www.google.com - various combinations of the following terms: STM SONET HDLC OC-48 STM-1 STM-16 electrical optical combine "STM-1 optical" drop demultiplexer packet assembler buffer assembly video streaming SDH alcatel 1664 SM split generator overhead 6 bytes size Ethernet protocol payload 64 1024              | 7/16/2007 | DSK, 7/18,<br>7/19/2007 |  |
| scholar.google.com - various combinations of the following terms: ISO IEC 3309 STM HDLC broadcast video receiver transmission cable multiprogram STM "ATM/HDLC" "ATM on HDLC" "ATM over HDLC" ATM encapsulate SONET SDH buffer packet assembler Simpson PPP demultiplexer "STM-1 optical" STM-16 data extract generator | 7/16/2007 | DSK, 7/17,<br>7/18/2007 |  |
| EAST search - see search history printout   | 7/17/2007 | DSK, 7/18/2007          |  |
| text search in 370/474  | 7/18/2007 | DSK                     |  |

| INTERFERENCE SEARCH |      |         |  |  |  |
|---------------------|------|---------|--|--|--|
| Subclass            | Date | Examine |  |  |  |
|                     |      | · ·     |  |  |  |

U.S; Patent and Trademark Office Part of Paper No.: 20070717